

**RECIPIENTS OF THE MULTIPLE-DISCHARGER WASTEWATER LAGOON AMMONIA VARIANCE**

Modified June 27, 2018

Discharger	NPDES Permit Number	KS Permit Number	Receiving Water Body			Highest Attainable Interim Effluent Limit - Unit mg/L (May be seasonal)	Economic Eligibility Assessment Score - Preliminary Screener <sup>†</sup>	Economic Eligibility Assessment Score - Secondary Screener <sup>◊</sup>	Date Variance Went into Effect for the Permit	Multiple-discharger Variance Reevaluation Date
			HUC8	Segment or Lake Project Name Code	Text Name of Receiving Water Body					
Altamont, City of	KS0045918	M-NE01-0001	11070205	27	Deer Creek via Unnamed Tributary	4.54	2.05	2.50	1-Jul-18	1-Jul-23
Americus, City of	KS0047406	M-NE02-0001	11070201	5	Allen Creek via Troublesome Creek via Pester Creek	7.5	2.93	2.20	1-Jul-18	1-Jul-23
Arma, City of	KS0045926	M-NE03-0001	11070207	27	First Cow Creek via Unnamed Tributary	9.94	3.13	2.40	1-Jul-18	1-Jul-23
Chetopa, City of	KS0031135	M-NE13-0001	11070205	28	Neosho River via Town Creek	7.8	3.29	1.80	1-Jul-18	1-Jul-23
Girard, City of	KS0022551	M-NE31-0001	11070205	44	Lightning Creek via Thunderbolt Creek	15.52	2.26	1.80	1-Jul-18	1-Jul-23
Highland, City of	KS0047457	M-MO09-0001	10240005	339	Missouri River via Mission Creek	9.59	2.49	2.20	1-Jul-18	1-Jul-23
Marion, City of	KS0051691	M-NE45-0001	11070202	3	Cottonwood River	8.72	2.42	1.80	1-Jul-18	1-Jul-23
Seneca, City of	KS0047538	M-MO19-0001	10240007	16	South Fork Big Nemaha	8.86	2.40	2.40	1-Jul-18	1-Jul-23
St. Paul, City of	KS0084174	M-NE59-0002	11070205	LM053401	Neosho River via Flat Rock Creek via KDWP&T Neosho Wildlife Area	3.15	2.86	1.83	1-Jul-18	1-Jul-23
Strong City, City of	KS0031178	M-NE63-0001	11070203	19	Cottonwood River via Fox Creek	8.76	4.46	NA	1-Jul-18	1-Jul-23

**KEY:**

† : Preliminary screener: estimates the total annual pollution control costs per household (existing costs plus those attributable to facility upgrades or a new facility) as a percentage of the median household income. A resulting value greater than 4% indicates complying with the water quality standards criterion inflicts substantial economic impact on the community thereby granting economic eligibility for the multiple-discharger variance.

◊ : Secondary Screener: When the preliminary screener results in a value less than 4%, a second, more comprehensive, assessment of the economic impact of meeting the water quality standards criterion is made to determine economic eligibility for the multiple-discharger variance

Notes: The *Multiple-Discharger Wastewater Lagoon Ammonia Variance* was approved by the U.S. Environmental Protection Agency Region 7, on May 07, 2018. The reevaluation of the Multiple-Discharger Wastewater Lagoon Ammonia Variance is due every five (5) years upon EPA approval. KDHE will begin reevaluation at year four of the reevaluation period and harmonize the reevaluation with the permit review cycles.